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COMPLETE LIST OF ALL CLAIMS

(Original) An adjustable toothbrush device, said device comprising: 1.

a handle;

a brush end comprising a flexible mount and plurality of bristles extending outward

from said mount and defining a brush surface, said mount having a first end, a second end and a mid-

section between said first and second ends;

adjustment means, in mechanical communication with said mount, for raising and

lowering at least a portion of said mid-section from a neutral straight position to adjust the shape of said

brush surface; and

drive means, in mechanical communication with said adjustment means, for

manipulating said adjustment means.

(Original) A device as recited in claim 1, wherein said mount comprises: 2.

a flexible plate.

(Original) A device as recited in claim 1, wherein said mount comprises: 3.

a plurality of adjacently disposed segments, each of said segments comprising a

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plurality of bristle sleeves for securing said bristles.

(Original) A device as recited in claim 3, wherein said mount further comprises: 4.

a flexible plate bridging across the lower surface of said segments, said plate being

engageable by said adjustment means.

(Original) A device as recited in claim 1, wherein said mount comprises: 5.

means for joining said segments to each other.

(Original) A device as recited in claim 1, wherein said adjustment means comprises: 6.

a connecting rod having a distal end and a proximal end; and

a mount lever extending from said connecting rod distal end, said connecting rod

proximal end being mechanically engageable with said drive means and said mount lever being

mechanically engageable with said mount.

(Original) A device as recited in claim 1, wherein said adjustment means comprises: 7.

at least one arched key extending across said mount and engageable with said drive

means for raising said mid-section when rotated in one direction and for lowering said mid-section

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when rotated in another direction.

(Original) A device as recited in claim 1, wherein said adjustment means comprises: 8.

a plurality of adjustable keys in communication with said drive means for adjusting the

elevation of the mount in a plurality of different sections.

(Cancelled) A device as recited in claim 1, wherein said adjustment means comprises: 9.

a rotatable cam in mechanical communication with said mount; and

connecting rod mechanically communicating said drive means and said rotatable cam.

(Original) A device as recited in claim 3, wherein said segments comprise a plurality of 10.

different shapes.

(Cancelled) A device as recited in claim 1, wherein said adjustment means comprises: 11.

a contoured guide wire engaged with said mount at one end and with said drive means

at an opposite end for adjusting the elevation of said mount in a plurality of positions when rotated by

said drive means.

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- 12. (Cancelled) A device as recited in claim 11, wherein said adjustment means comprises: opposing magnetic plates sandwiching said guide wire.
- 13. (Cancelled) A device as recited in claim 2, further comprising:
 electronic means for moving said segments sideways wherein adjacent segments move
 in opposite directions.
 - 14. (Original) A device as recited in claim 1, wherein said drive means comprises: a rotatable shaft in mechanical communication with said adjustment means.
 - 15. (Original) A device as recited in claim 1, wherein said drive means comprises:

 a push and pull handle in mechanical communication with said adjustment means.
 - 16. (Original) A device as recited in claim 1, wherein said drive means comprises: a slidable switch in mechanical communication with said adjustment means.